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What is claimed is:

- (once amended) A process for the preparation of an MR contrast agent comprising:
- i) obtaining a solution in a solvent of a hydrogenatable, unsaturated substrate compound and a catalyst for the hydrogenation of said substrate compound; and
 - ii) introducing said solution in droplet form into a chamber containing hydrogen gas (H_2) enriched in parahydrogen $(p^{-1}H_2)$ and/or ortho-deuterium $(o^{-2}H_2)$ to hydrogenate said substrate to form a hydrogenated imaging agent.
 - 2. (once amended) The process of claim 14 wherein said field strength in step (iii) is less than 50 μT_{\star}
 - 3. (once amended) The process of claim 14 wherein said field strength in step (iii) is less than 1 μT .
 - 4. (once amended) The process of claim14 wherein said field strength in step (iii) is less than or equal to 0.1 μT .
- 5. (once amended) The process of claim 14 wherein said field strength in step (iii) is cycled in a first part from earth's ambient field strength to a field strength less than 0.1 μT, and in a second part back to ambient field strength again.
- 6. (once amended) The process of claim 5 wherein the first
 part of the cycle is approximately ≤ 1 ms and the second
 part is approximately 10-10000 ms.

7. (once amended) The process of claim 1 wherein said process is carried out directly in water and wherein both said substrate and said catalyst are water-soluble.

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8. A hydrogenation apparatus comprising a hydrogenation chamber having a liquid outlet into a conduit leading to a liquid droplet generator inlet to a solvent removal chamber,

said hydrogenation chamber having a hydrogen inlet and a solution inlet provided with a further liquid droplet generator,

said conduit including a catalyst removal chamber between said hydrogenation chamber and said solvent removal chamber and being provided with a liquid inlet, said solvent removal chamber being provided with a gas outlet and with a liquid outlet.

- 9. (once amended) The apparatus of claim 8 wherein said hydrogenation apparatus is further provided with magnetic shielding such that the magnetic field within at least part of said hydrogenation chamber and/or within at least part of said conduit is $<50~\mu T$.
- 10. (once amended) The apparatus of claim 9 wherein said magnetic field is <1 μT .
 - 11. (once amended) The apparatus of claim 9 wherein said magnetic field is <0.1 μT .
- 30 12. (once amended) The apparatus of claim 8 wherein said conduit is provided with a liquid inlet between said hydrogenation chamber and said catalyst removal chamber.

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- 14. (new) The process of claim 1 further comprising subjecting said hydrogenated imaging agent to a magnetic field having a field strength at or below the ambient magnetic field strength of the earth.
- 15. (new) The process of claim 1 further comprising dissolving said imaging agent in an aqueous medium.
- 16. (new) The process of claim 14 further comprising

 separating said catalyst from said solution of imaging agent in aqueous medium.
 - 17. (new) The process of claim 14 further comprising separating said solvent from said solution of imaging agent in aqueous medium.
 - 18. (new) The process of claim 14 further comprising freezing solution of imaging agent in aqueous medium.